AMENDMENTS TO THE CLAIMS

(Currently Amended) A method of sharing resources on a social network, the

method comprising:

monitoring communications between a plurality of users and a user having a

shared resource coupled to a computer system of the user, the shared

resource to be shared amongst one or more of the plurality of users;

determining social network data from the communications between each of the

plurality of users and the user having the shared resource, wherein each of

the plurality of users has an ongoing relationship with the user having the

shared resource and the social network data is based on varying degrees of

interactions between each of the plurality of users and the user having the

shared resource, wherein the communication includes communicating via

emails between each of the plurality of user plurality of users having the

shared resources, wherein the emails are identified and counted;

determining an access level for each of the plurality of users based on the social

network data including the identified and counted emails, wherein the

access level is selected from a group consisting of a read-only access, a

read/write access, an execute access, a create access, an owner access, a no

access, an all access, and a control access; and

configuring an access control list to provide each of the plurality of users the

access level determined for accessing the shared resource.

(Cancelled)

Docket No.: 42390P9895 Application No.: 09/750,533

(Previously Presented) The method according to claim 1, wherein the social

network data includes one or more of identities of the plurality of users and the

user having the shared resource, a frequency of interaction between all users for a

time period, a chronology of the communications, a topic of the communications,

and resources attached to the communications.

(Cancelled)

5. (Currently Amended) The method according to claim 1, wherein the access

control listincludes-list includes a user identification and the access level for the

user.

6. (Previously Presented) The method according to claim 1, wherein the shared

resource comprises one or more of a file, a directory, a user, an input/output

device, a peripheral device, portable electronic devices, and a computer system.

Claims 7-15 (Cancelled)

16. (Currently Amended) A communications system, system comprising:

a computer readable medium; and

computer readable program code, stored on the computer readable medium,

adapted to be loaded and executed on the communications system, the

computer readable code performing,

Docket No.: 42390P9895

a network to control access for a shared resource via an access control list, the

network having a network monitor coupled with a network access

controller, the network monitor to

monitoring monitor communications between a plurality of users and a user having a-the shared resource coupled to a computing device of the user, and

determining determine social network data from the communications between each of the plurality of users and the user having the shared resource, wherein each of the plurality of users has a relationship with the user having the shared resource and the social network data is based on varying degrees of interactions between each of the plurality of users and the user having the shared resource, wherein the communication includes communicating via emails between each of the plurality of user-plurality of users having the shared resources, wherein the emails are identified and counted; and

the network access controller to

determining determine an access level for each of the plurality of users based on the social network data including the identified and counted emails, wherein the access level is selected from the group consisting of a read/write access, a write-only access, an execute access, a create access, an owner access, a no access, an all access, and a control access, and

Docket No.: 42390P9895 Application No.: 09/750,533 eonfiguring an configure the access control list to provide each of the plurality of users the access level determined for accessing the shared resource.

17. (Cancelled)

18. (Previously Presented) The communications system according to claim 16,

wherein the social network data includes one or more of identities of each of the

plurality of users and the user having the shared resource, a frequency of

interaction between all users for a time period, a chronology of the

communications, a topic of the communications, and resources attached to the

communications.

19. (Cancelled)

20. (Original) The communications system according to claim 16, wherein the access

control list includes a user identification and the access level for the user.

21. (Previously Presented) The communications system according to claim 16.

wherein the resource comprises one or more of a file, a directory, a user, an

input/output device, a peripheral device, a portable electronic device, and a

computer system.

Docket No.: 42390P9895

Application No.: 09/750,533

22. (Previously Presented) The method according to claim 1, wherein the social

network data includes monitoring communications for particular keyword(s),

wherein the access level is granted based on the number of occurrences of the

particular keyword(s).

23. (Previously Presented) The method according to claim 22, wherein different

weights are assigned to different keywords, wherein certain keywords have higher

weights than other keywords.

Claims 24-25 (Cancelled)

26. (Previously Presented) The communications system according to claim 16.

wherein the social network data includes monitoring communications for

particular keyword(s), wherein the access level is granted based on the number of

occurrences of the particular keyword(s).

27. (Previously Presented) The communications system according to claim 26,

wherein different weights are assigned to different keywords, wherein certain

keywords have higher weights than other keywords.

28. (Previously Presented) The method according to claim 1, further comprising

continuously updating the access control list to add and remove entries or to

change access levels as the users transition in and out of the social network or as

communications between the users changes.

Docket No.: 42390P9895

 (Currently Amended) The communications system according to claim 16, wherein the network access controller is further to computer readable code further

performing:

- continuously updating-update the access control list to add and remove entries or
 to change access levels as users transition in and out of a social network or
 as communications between the users change.
- 30. (Previously Presented) The method according to claim 1, wherein the communications comprise one or more of emails, instant messages, file transfers, commands sent from one computer system to another, and any other types of communications performed between the plurality of users and the user having the shared resource.
- (Previously Presented) The method according to claim 1, wherein determining social network data comprises:
 - identifying communications from the user having the shared resource to each of the plurality of users;
 - identifying communications from each of the plurality of users to the user having the shared resource; and
 - tallying each identified communication for each of the plurality of users.
- (Previously Presented) The method according to claim 1, wherein determining an access level comprises:

obtaining a total number of communications with the user having the shared

resource for each of the plurality of users based on the social network

data:

comparing the total number of communications for each of the plurality of users

to an access level table to obtain the access level, the access level table

comprising a plurality of access levels based on the total number of

communications: and

assigning an access level to each of the plurality of users.

33. (New) A computer-readable storage medium having instructions which, when

executed, cause a machine to:

monitor communications between a plurality of users and a user having a shared

resource coupled to a computer system of the user, the shared resource to

be shared amongst one or more of the plurality of users;

determine social network data from the communications between each of the

plurality of users and the user having the shared resource, wherein each of

the plurality of users has an ongoing relationship with the user having the

shared resource and the social network data is based on varying degrees of

interactions between each of the plurality of users and the user having the

shared resource, wherein the communication includes communicating via

emails between each of the plurality of users having the shared resources,

wherein the emails are identified and counted;

determine an access level for each of the plurality of users based on the social

network data including the identified and counted emails, wherein the

Docket No.: 42390P9895 Application No.: 09/750,533 access level is selected from a group consisting of a read-only access, a

read/write access, an execute access, a create access, an owner access, a no

access, an all access, and a control access; and

configure an access control list to provide each of the plurality of users the access

level determined for accessing the shared resource.

34. (New) The computer-readable storage medium according to claim 33, wherein the

social network data includes one or more of identities of the plurality of users and

the user having the shared resource, a frequency of interaction between all users for a time period, a chronology of the communications, a topic of the

communications and resources attached to the communications

35. (New) The computer-readable storage medium according to claim 33, wherein the

access control list includes a user identification and the access level for the user.

36. (New) The computer-readable storage medium according to claim 33, wherein the

shared resource comprises one or more of a file, a directory, a user, an

input/output device, a peripheral device, portable electronic devices, and a

computer system.

37. (New) The computer-readable storage medium according to claim 33, wherein the

social network data includes monitoring communications for particular

keyword(s), wherein the access level is granted based on the number of

occurrences of the particular keyword(s).

Docket No.: 42390P9895

38. (New) The computer-readable storage medium according to claim 37, wherein different weights are assigned to different keywords, wherein certain keywords

have higher weights than other keywords.

39. (New) The computer-readable storage medium according to claim 33, wherein the

instructions when executed, further cause the machine to continuously update the

access control list to add and remove entries or to change access levels as the

users transition in and out of the social network or as communications between

the users changes.

40. (New) The computer-readable storage medium according to claim 33, wherein the

communications comprise one or more of emails, instant messages, file transfers,

commands sent from one computer system to another, and any other types of

communications performed between the plurality of users and the user having the

shared resource.

41. (New) The computer-readable storage medium according to claim 33, wherein

determining social network data comprises:

identifying communications from the user having the shared resource to each of

the plurality of users:

identifying communications from each of the plurality of users to the user having

the shared resource: and

tallying each identified communication for each of the plurality of users.

42 (New) The computer-readable storage medium according to claim 33, wherein

determining an access level comprises:

obtaining a total number of communications with the user having the shared

resource for each of the plurality of users based on the social network

data;

comparing the total number of communications for each of the plurality of users

to an access level table to obtain the access level, the access level table

comprising a plurality of access levels based on the total number of

communications: and

assigning an access level to each of the plurality of users.

Docket No.: 42390P9895 Application No.: 09/750,533